

Hi! am Nesor F. Gonzaez from Puerto Rico, with FRN ,I am a Bodcast technitian FCC LiC # PG00011690 with Radar Endorsement. In my broadcast carrer more than 20 years I give service a many station in the west area in PR. Some of this station are WGDL-am,WVID\_fm, WABA, WMIA-amWLRP,WRSS and other station. But in this period i see a new alternative to give the AM band more stronger signal without having to buying a nothers radios stations or paiying another stations to re-broadcast the signal or the audience change one freq. To other frequency on the radio to continue lisend the information . This Alternative is the Synchronized Booster ! For example WISO AM - Wapa RAdio News network Ponce in the south area in Puerto Rico, This station have sycronize in the same freq. I have a experience with this Synchronized Booster, I travel from the south area to west area in Puerto Rico and lisend the 1260Khz all the time mobil to Mayaguez Municipaly without any problems, for example no strange sound , or electrical hum or interference from the main transmitter to the Booster or“overlap”on the trip. Technically you continue the roadtrip and contine lisend the same frequency 1260khz to other west municipaly area. Aguadilla,Moca,aguada, anasco, San SeBastian Isabela all west area is cober WI2XSO & Booster in 1260khz from South PR . Wapa Radio News have the main studio in San Juan P>R the frequency 680Khz. This channel cober all metropolitan city in P.R. east area, center east and North area . In Arecibo P.R. The Wapa Radio News have other 680 Khz another Booster , working great ! this cover all north and center area in Puerto Rico .

Other Station with have a synchronized Booster is WIAC 740 khz in San Juan P.R.. This station have othe Booster Sincronus in the Same frequency in Ponce south area in P.R, . This Sattion give a the south area the service and impact the Ponce city and Market their produccts.

For my experience synchronized boosters do the job1 and save a lot money to the Broadaster that helps the station operation.

This in my experience .